-IVAC

Product Catalog

• Condensate Removal • Ice Machine Replacement • Evaporative Cooler • Accessories







Wastewater

What's Hot!

Condensate Removal Pump: Medium Tank

1/2 gallon capacity; safety switch; and 20' shut off.

See page 4 for more information.

Condensate Removal Pump: Shallow-Pan Tank

Durable thermoplastic float; advanced mechanical switch; and fully submersible.

See page 7 for more information.

Condensate Removal Pump: Recommended for air conditioners and refrigeration equipment

The Little Giant TP series of peristaltic pumps have been designed to run quieter and more efficiently than other condensate pumps. These self priming pumps automatically remove condensate water from air conditioners and refrigeration equipment.

See page 9 for more information.

Accessories: Auxiliary Condensate Overflow Safety Switch

Low-voltage; 18" or 72" lead wire; and can install switch to activate audible and/or visual alarm.

See page 13 for more information.





TP Series



See your distributor for more information,

HVAC Product Catalog

• Condensate Removal • Ice Machine Replacement • Evaporative Cooler • Accessories



Table of Contents
Condensate Removal Pumps
VCMX Series 2-3 VCMA Series 4 VCC Series 5 VCL Series 5-6 ABS Series 7-8 EC Series 8 TP Series 9 EC-OP-K Series 10
Ice Machine Replacement Pumps
RIM-U Series11
Evaporative Cooler Pumps
CP Series12
Accessories
Coil Cleaning Kit13Safety Switches13-14Tubing14Check Valves15
Specification Charts
Specification Charts



Condensate Removal Pumps

VCMX SERIES

High Capacity Model



Applications

 For removal of condensate from air conditioners, suitable for high efficiency gas furnace condensation and condensing boilers

Features

- Fully automatic: start, stop, safety switch
- Check valve outlet: 3/8" (9.5 mm), for 3/8" (9.5 mm) ID
- cCSAus listed
- Options: safety switch, 20' (6 m) of 3/8" (9.5 mm) tubing and anti-sweat sleeve
- 1/30 hp high performance motor

Series Specifications

Shut Off: 21' (4.8 mm)

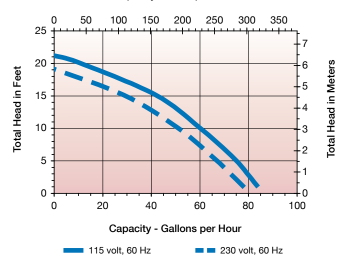
Maximum Liquid Temperature:
140 °F (60 °C)

Electrical: 115 V, 60 Hz. 1.5A, 93 W 230 V, 50/60 Hz, 0.60A,

75 W **Operation:** Automatic

Performance Curve

Capacity - Liters per Hour



Model Characteristics

NXTGen Performance (GPH @ Height in Feet) Dimensions (inches) Shut Off Safety Cord Check Item # Model Volts Hertz Amps Watts List/Cert. 5 10 15 20 (ft.) (ft.) Valve Switch Height Length Width 554520 VCMX-20UL 84 75 60 42 10 21 115 60 1.5 93 6 3/8" No 6.5 10.2 cCSAus 554521 VCMX-20UL 80 69 54 36 0 20 230 50/60 0.6/0.5 75 6 3/8" No 6.5 10.2 4.8 cCSAus 554530 VCMX-20ULS 84 75 60 42 10 21 115 60 1.5 93 6 3/8" 6.5 10.2 cCSAus Yes 4.8 VCMX-20ULS 80 54 0.6/0.5 75 10.2 554531 69 36 0 20 230 50/60 6 3/8" Yes 6.5 4.8 cCSAus

NXTGen With Tubing Performance (GPH @ Height in Feet) Dimensions (inches) Shut Off Safety Cord Check Model Volts Hertz Watts List/Cert. Item # Amps (ft.) (ft.) Valve Switch 10 15 20 Height Length Width 5 554550 VCMX-20ULST 75 60 42 10 21 115 60 1.5 93 6 3/8" Yes 6.5 10.2 4.8 cCSAus 554551 VCMX-20ULST 69 54 36 230 50/60 0.6/0.5 75 3/8" 0 20 6 6.5 10.2 4.8 cCSAus Yes

	NXTGen '	With Anti-Swe	at Slee	eve															
Item #	Itom #	Model	Madel	mance (GPH @	Height ir	r Feet)	Shut Off	Shut Off (ft.) Volts	Hertz Amı	Amps Watts	Votte Cord	Check	Safety	Dimensions (inches)		List/Cert.		
	ILCIII #	iviodei	1	5	10	15	20	(ft.)				walls	(ft.)	Valve	Switch	Height	Length	Width	LIST OUT.
	554542	VCMX-20ULS-C	84	75	60	42	10	21	115	60	1.5	93	6	3/8"	Yes	6.8	10.3	5.1	cCSAus

VCMX SERIES

High Capacity Model continued

External Overflow Safety Switch									
Item # Model Description									
599136 ACS-X10 Safety Switch with 10" Leads									
599137	599137 ACS-X72 Safety Switch with 72" Cable								
Anti-Swe	Anti-Sweat Sleeve								
Item #	Model	Description							
599138	599138 VCMX-CK Tank Sleeve with Mounting Bracket								











VCMX-20ULS-C with Anti-Sweat Sleeve

with Tubing



VCMA SERIES Medium Tank

VCMA-15ULS



HIIII



• For removal of condensate from an air conditioner, suitable for high efficiency, gas furnace condensation and condensing boilers

Features

- 1/50 hp high performance motor
- ABS tank, motor cover, and volute
- 1/2 gallon tank capacity
- Stainless steel shaft
- Snap-action switch
- Removable 3/8" (9.5 mm) barbed check valve
- 3 inlet drain holes
- Thermal overload protection
- Includes 20' (6.1 m) of 3/8" ID (9.5 mm) tubing (554411 and 554415 only)
- Safety switch (554405 and 554415 only)
- cCSAul

Applications

• For removal of condensate from an air conditioner, suitable for high efficiency, gas furnace condensation and condensing boilers

VCMA-20ULS

- 1/30 hp high performance motor
- ABS tank, motor cover and volute
- 1/2 gallon tank capacity
- Stainless steel shaft
- Removable 3/8" (9.5 mm) barbed check valve
- 3 inlet drain holes
- Thermal overload protection
- Includes 20' (6.1 m) of 3/8" ID (9.5 mm) tubing (554431, 554435 and 554461 only)

HIIII

• Safety switch (554435, 554425, 554455 and 554461 only)

Electrical: 115 V, 60 Hz, 1A

Operation: Automatic

0.6/0.5A

230 V, 50/60 Hz,

cCSAul

Series Specifications

Capacity: 65 gph @ 1' (246 lph @ 0.31 m)

Shut Off: 15' (4.6 m)

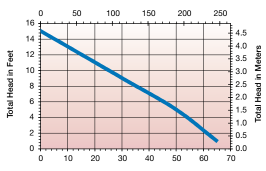
Maximum Liquid Temperature: 140 °F (60 °C)

Discharge: 3/8" barbed (9.5 mm) Impeller: Glass-filled polypropylene Electrical: 115 V, 60 Hz, 1A

Model Characteristics

Item #	Model	Volts	Cord	Capacity
EE 4401	\/CMA_1EU	115	6'	65 GPH @ 1'
554401	VCMA-15UL	115	1.8 m	246 LPH @ 0.31 m
554405	554405 VCMA-15ULS	115	6'	65 GPH @ 1'
334403	VCIVIA-150L5	115	1.8 m	246 LPH @ 0.31 m
554411	VCMA-15ULT	115	6'	65 GPH @ 1'
334411	VCIVIA-15ULI	115	1.8 m	246 LPH @ 0.31 m
EEAA1E	VCMA-15ULST	115	6'	65 GPH @ 1'
554415	VOIVIA-15ULS1	115	1.8 m	246 LPH @ 0.31 m

Capacity - Liters per Hour



Capacity - Gallons per Hour

Operation: Automatic

Series Specifications

Capacity: 80 gph @ 1'

(303 lph @ 0.31 m)

Shut Off: 20' (6.1 m) 115 V models 17' (5.2 m) 230 V models

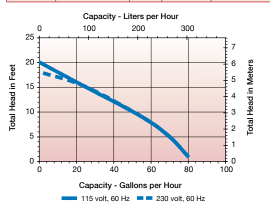
Maximum Liquid Temperature:

140 °F (60 °C)

Discharge: 3/8" barbed (9.5 mm) Impeller: Glass-filled polypropylene

Model Characteristics

Item #	Model	Volts	Cord	Capacity
EE 4 4 0 1	VOMA COLII	115	6'	80 GPH @ 1'
554421	VCMA-20UL	115	1.8 m	303 LPH @ 0.31 m
554451	VCMA-20UL	230	6'	80 GPH @ 1'
334431	VOIVIA-ZUUL	230	1.8 m	303 LPH @ 0.31 m
554425	VCMA-20ULS	115	6'	80 GPH @ 1'
004420	VCIVIA-200LS	115	1.8 m	303 LPH @ 0.31 m
554455	VCMA-20ULS	230	6'	80 GPH @ 1'
004400	VCIVIA-200LS	230	1.8 m	303 LPH @ 0.31 m
554431	VCMA-20ULT	115	6'	80 GPH @ 1'
334431	VOIVIA-ZUULI	110	1.8 m	303 LPH @ 0.31 m
554435	VCMA-20ULST	115	6'	80 GPH @ 1'
004430	VUIVIA-ZUULST	115	1.8 m	303 LPH @ 0.31 m
554461	VCMA-20ULST	220	6'	80 GPH @ 1'
004461	VUIVIA-200LST	230	1.8 m	303 LPH @ 0.31 m



Condensate Removal Pumps

VCC SERIES Low Profile Tank VCC-20ULS

Applications

 For removal of condensate from an air conditioner, suitable for high efficiency, gas furnace condensation

Features

- Low profile for limited space applications
- 1/30 hp motor
- ABS tank, motor cover, and volute
- 3/10 gallon tank capacity
- · Stainless steel shaft
- Removable 3/8" (9.5 mm) barbed check valve
- Thermal overload protection
- Safety switch
- cCSAul

Series Specifications

Capacity: 200 gph @ 1'

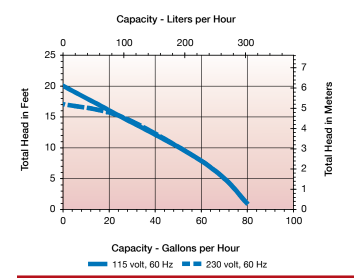
(757 lph @ 0.31 m)

Shut Off: 14' (4.3 m)

Liquid Temperature: 120 °F (49 °C) Discharge: 3/8" barbed (9.5 mm) Impeller: Polypropylene Electrical: 115 V, 60 Hz, 1A Operation: Automatic

Model Characteristics

Item #	Model	Volts	Cord	Capacity
EE 4000	VCC-20ULS	115	6'	80 GPH @ 1'
554200	VCC-200LS	115	1.8 m	303 LPH @ 0.31 m
554010	VCC-20ULS	230	6'	80 GPH @ 1'
554210	VUU-200LS	230	1.8 m	303 LPH @ 0.31 m



VCL SERIES Large Tank VCL-14ULS

Applications

• For removal of condensate from an air conditioner, suitable for high efficiency, gas furnace condensation and condensing boilers

Features

- 1/50 hp motor
- Galvanized steel tank cover
- ABS tank, volute and switch cover
- 1 gallon tank capacity
- Stainless steel shaft
- Thermal overload protection
- Safety switch
- cCSAul

Series Specifications

Capacity: 200 gph @ 1'

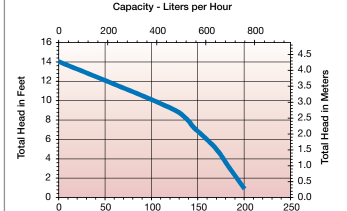
(757 lph @ 0.31 m)

Shut Off: 14' (4.3 m)

Liquid Temperature: 120 °F (49 °C) Discharge: 3/8" barbed (9.5 mm) Impeller: Polypropylene Electrical: 115 V, 60 Hz, 1A Operation: Automatic

Model Characteristics

Item #	Model	Volts	Cord	Capacity
FF0101	VCI 14III C	115	6'	200 GPH @ 1'
553101	VCL-14ULS	115	1.8 m	757 LPH @ 0.31 m



Capacity - Gallons per Hour

VCL SERIES Large Tank



Electrical: 115 V, 60 Hz, 2.5A

Operation: Automatic

230 V, 50/60 Hz, 1.2A

Applications

• For removal of condensate from an air conditioner, suitable for high efficiency, gas furnace condensation and condensing boilers

VCL-45ULS

Applications

• For removal of condensate from an air conditioner, suitable for high efficiency, gas furnace condensation and condensing boilers

Features

- 1/8 hp motor
- · Galvanized steel tank cover
- · ABS tank, volute and switch cover
- 1 gallon tank capacity
- · Stainless steel shaft
- Snap-action switch
- Safety switch (553201, 553211)
- Thermal overload protection
- cCSAul

Features

- 1/5 hp motor
- · Galvanized steel tank cover
- ABS tank, volute and switch cover
- 1 gallon tank capacity
- Stainless steel shaft
- Snap-action switch
- Thermal overload protection
- 3/8" (9.5 mm) discharge copper tube
- cCSAul

Series Specifications

Capacity: 270 gph @ 1'

(1022 lph @ 0.31 m) **Shut Off:** 24' (7.3 m)

Liquid Temperature: 120 °F (49 °C) Discharge: 3/8" barbed (9.5 mm)

Impeller: Polypropylene

Series Specifications

Capacity: 450 gph @ 1' (1704 lph @ 0.31 m)

Shut Off: 45' (13.7 m)

Liquid Temperature: 120 °F (49 °C) Discharge: 3/8" barbed (9.5 mm)

Impeller: Polypropylene

Electrical: 115 V, 60 Hz, 3.5A

230 V, 50/60 Hz, 1A

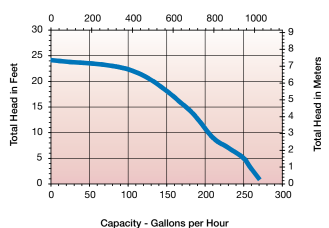
Operation: Automatic

Model Characteristics

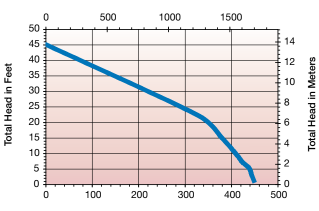
Item #	Model	Volts	Cord	Capacity
553206	VOL OALII	115	6'	270 GPH @ 1'
333200	53206 VCL-24UL		1.8 m	1022 LPH @ 0.31 m
553201	VCL-24ULS	115	6'	270 GPH @ 1'
333201	VUL-24ULS	115	1.8 m	1022 LPH @ 0.31 m
EE2011	VOL DALILO	220	6'	270 GPH @ 1'
553211	VCL-24ULS	230	1.8 m	1022 LPH @ 0.31 m

Model Characteristics

Item #	Model	Volts	Cord	Capacity
EE2240	VCL-45ULS	115	6'	450 GPH @ 1'
553240	VCL-40UL6	115	1.8 m	1704 LPH @ 0.31 m
552245	VCL-45ULS	230	6'	450 GPH @ 1'
553245	VGL-430L3	230	1.8 m	1704 LPH @ 0.31 m



Capacity - Liters per Hour



Capacity - Gallons per Hour

ABS SERIES Shallow-Pan Tank

1-ABS



Applications

• For removal of condensate from an air conditioner drain pan or reservoir

Features

- 1/50 hp oil filled motor
- Epoxy coated cast aluminum housing and motor cover
- Nylon volute
- · Stainless steel shaft
- · Nitrile shaft seal
- Screened intake
- · Advanced mechanical switch
- Thermal overload protection

Features

Applications

- 1/40 hp oil filled motor
- Epoxy coated cast aluminum housing
- Includes 1/2 gallon capacity mineral filled nylon tank
- Nylon volute
- · Stainless steel shaft
- Viton® shaft seal
- Hooded intake

- Advanced mechanical switch
- Thermal overload protection

Series Specifications

Capacity: 205 gph @ 1' **Electrical:** 115 V, 60 Hz, 1.1A (776 lph @ 0.31 m) 230 V, 50/60 Hz,

Operation: Automatic

Shut Off: 10' (3.0 m) 0.6/0.5A

Liquid Temperature: 120 °F (49 °C)

Discharge: 1/4" MNPT Impeller: Nylon

Series Specifications

Capacity: 300 gph @ 1' (1136 lph @ 0.31 m)

Shut Off: 11.8' (3.6 m)

Liquid Temperature: 120 °F (49 °C)

Discharge: 1/4" MNPT Impeller: Nylon

Electrical: 115 V, 60 Hz, 1.7A 230 V, 50/60 Hz,

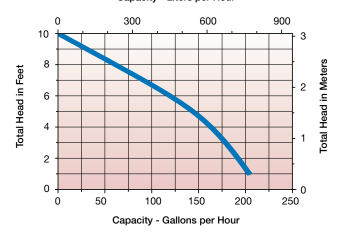
0.9/0.7A

Operation: Automatic

Model Characteristics

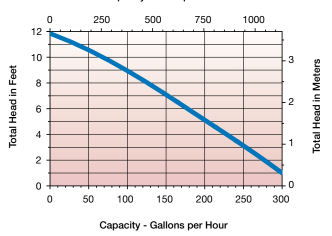
Item #	Model	Volts	Cord	On Level	Off Level	
550520	1-ABS	115	9'	2.25"	1.5"	
550520	I-ADS	115	2.8 m	6.3 cm	3.8 cm	
550530	550530 1-ABS		11'	2.25"	1.5"	
330330	1-ADS	230	3.4 m	6.3 cm	3.8 cm	
550521	1-ABS	115	9'	1-3/4"	1-1/4"	
330321	I-ADS		2.8 m	1-3/4	1-1/4	
550530	1-ABS	230	11'	1-3/4"	1-1/4"	
330330	1-ADS	230	3.4 m	1-3/4		
550532	1 ADC	230	11'	1-3/4"	1 1//#	
550532	32 1-ABS	230	3.4 m	1-5/4	1-1/4"	

Capacity - Liters per Hour



Model Characteristics

Item #	Model	Volts	Cord	On Level	Off Level
551020	2-ABS	115	9'	3"	2"
551020	Z-ADS	110	2.8 m	7.6 cm	5.1 cm
551030	2-ABS	230	11'	3"	2"
JJ1030	Z-ABS	230	3.4 m	7.6 cm	5.1 cm



Condensate Removal Pumps

ABS SERIES Shallow-Pan Tank

3-ABS

Applications

· For condensate removal

Features

- 1/2 hp oil filled motor
- Epoxy coated cast aluminum housing and motor cover
- Galvanized steel tank cover
- ABS tank
- 1 gallon capacity
- Nylon volute
- Stainless steel chaft
- Thermal overload protection
- 1/2" MNPT discharge with brass check valve for 1/2" OD (12.7 mm), rigid plastic or copper
- Viton® shaft seal
- Advanced mechanical switch
- Thermal overload protection

Series Specifications

Capacity: 310 gph @ 1'

(1173 lph @ 0.31 m)

Shut Off: 26' (7.9 m)

Liquid Temperature: 120 °F (49 °C) **Discharge:** 1/2" MNPT (12.7 mm)

Impeller: Nylon

Electrical: 115 V, 60 Hz, 3.5A

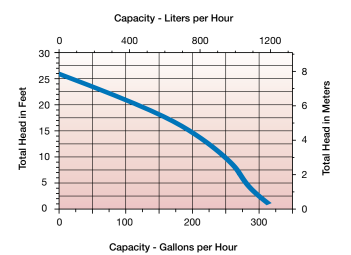
230 V, 50/60 Hz,

1.8/1.6A

Operation: Automatic

Model Characteristics

Item #	Model	Volts	Cord	On Level	Off Level
551320	3-ABS	115	9'	4.25"	3.25"
	3-AD3	110	2.8 m	10.8 cm	8.3 cm
551330	3-ABS	230	11'	4.25"	3.25"
	3-ADS	230	3.4 m	10.8 cm	8.3 cm



EC SERIES Mini-Split/Ductless EC-400

Applications

 Removes condensate from ductless mini split wall mount air conditioners and fan coils

Features

- For intermittent operation, maximum 50% duty cycle
- Condensate produced in application must be no more than half the pump's flow rate for any given head
- Use with most mini-split air conditioning units up to 25,000 BTU/hr
- Self-priming pump can be placed up to 3' (.9 m) above reservoir
- Includes safety switch, suction tubing (3" x 5/32" ID) [76.2 mm x 3.96 mm], vent tubing (8" x 5/32" ID) [20.3 cm x 3.96 cm], drain tubing (3" x 1/2" ID) [76.2 mm x 12.7 mm] and tubing adapter (5/32" x 1/4" ID) [3.96 mm x 6.3 mm]

Series Specifications

Capacity: 2.5 gph @ 1'

(9.5 lph @ 0.31 m)

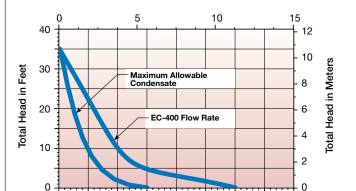
Shut Off: 35' (10.7 m)

Electrical: 115 V, 60 Hz, 0.24A 230 V, 60 Hz, 0.1A

Operation: Automatic

Model Characteristics

Item #	Model	Volts
553458	EC-400	230
553455	EC-400	115



Capacity - Gallons per Hour

TP SERIES Peristaltic



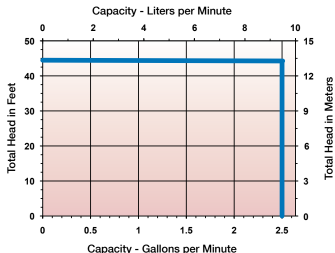
Applications

 Removes condensate from ductless mini split wall mount and cassette air conditioners and fan coils

Features

- Not affected by dust, bacteria, mold or airborne particles found in condensate
- Glass-reinforced polycarbonate pump/motor housing
- Hinged tube cover
- Extra tube assembly included
- Santoprene® tube
- Easy to replace pump tube no tools required
- 5-minute "off" delay (TPS and TPT models)
- Impedance protected motor
- Test switch
- Double insulated, enclosed motor housing
- Wall bracket included
- Recommended for systems up to 12 kW (6 kW in tropical areas)

Performance Curve



Series Specifications

Shut Off: 46' (14 m) **Suction Lift:** 6.5' (2 m) **Inlet:** 1/4" (6 mm) ID

Electrical: 230 V, 50/60 Hz, 0.06A, 13W **Alarm Contact:** 5A (TPR only)

Model Characteristics

Item No.	Model No.	Volts	Hertz	Amps	Watts	Shutoff (ft.)	Suction Lift	Max Flow (GPH)	Weight (lb.)	Dimensions (H x L x W)											
553674	TPS	230	50/60	.06	13	46'	6.5'	2.5	2.3	4.5" x 3.8" x 3.9"											
333074	IFO	230	30/00	.00	13	14 m	2 m	9.46 lph	1.04 kg	114.8 mm x 95.5 mm x 98.3 mm											
553675	TPT	230	50/60	.06	13	46'	6.5'	2.5	2.3	4.5" x 3.8" x 3.9"											
333073	IFI	230	30/00	0 .00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	13	14 m	2 m	9.46 lph	1.04 kg	114.8 mm x 95.5 mm x 98.3 mm
553676	TPR	230	50/60	.06	13	46'	6.5'	2.5	2.3	4.5" x 3.8" x 3.9"											
333076	IFN	230	30/60 .06	30/00 .0	30/00	30/00	30/00	30/00	30/00	30/00	.00	.00	13	14 m	2 m	9.46 lph	1.04 kg	114.8 mm x 95.5 mm x 98.3 mm			
Reservoir										3.25" x 3.4" x 4.5"											
nesei voii	- -	_	_	_	_	-	_	_	_	_	_	_	_	82.5 mm x 86.3 mm x 114.3 mm							
Pump/										3.9" x 1.5" x 1.5"											
Controller	_	-	_	_	_	_	_	_	_	99.0 mm x 38.1 mm x 35.6 mm											

TP Series condensate pumps can be located in the ceiling void and lift water from wall, floor, ceiling or cassette air conditioning units up to 12 kW. Quieter than other condensate pumps, Little Giant TP pumps feature a totally enclosed motor (no ventilation required), "press-to-activate" switch, 5-minute "off" delay (TPS and TPT), easy to replace pump tube and mounting bracket.



TPS Series (compressor or cooling signal)

• The TPS series automatically operates when the compressor is engaged.



TPT Series (temperature signal)

 The TPT series automatically operates when there is a temperature differential of 9 °F (5 °C) in the cooling coils.
 The pump is programmed to operate for 5 minutes after the compressor shuts off to collect any residual condensate before stopping.



TPR Series (reservoir collection tank)

 The TPR series utilizes a reservoir collection tank to activate the pump. The TPR also includes a safety overflow option.

EC-OP-K SERIES Mini-Split/Ductless

EC-OP-K

Applications

• Removes condensate from ductless mini split wall mount and cassette air conditioners and fan coils

Features

- Pump float retainer for easy serviceability
- Clear reservoir for visual inspection of water level, float and filter
- Safety alarm ready
- 8A resistive 250 V alarm contact
- 5/16" (8 mm) inlet tubing with universal adapter
- 5/32" (4 mm) discharge tubing with 1/4" (6 mm) adapter
- 131' (40 m) maximum horizontal distance
- 176 °F (80 °C) thermal protection
- Safety alarm ready, suitable for BMS systems

Series Specifications

Shut Off: 29' (9 m) Ambient Temperature: 104 °F

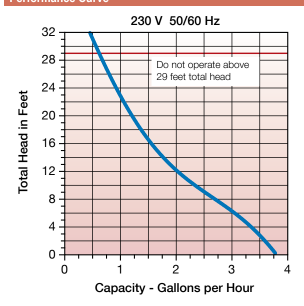
(40 °C) Discharge: 1/4" (6 mm)

Material: Flame retardant ABS

Electrical: 230 V, 50 Hz, 20W Fuse: 3A (recommended, not included)

Operation: Automatic

Performance Curve



Model Characteristics

The EC-OP-K has a unique design that reduces vibration and operating noise while improving sustained, maximum pumping performance making it ideal for a wide range of environments. The design also provides quieter starting and stopping of the pump motor.

The kit, model EC-OP-K comes complete with EC-OP pump, pump concealing cover, mounting bracket and all hardware necessary for fast and easy installation. A template is provided for quick and accurate location beneath any air handler.

Item# Model		Volts	Hertz	Dimensions (in)			Weight
116111#	IVIOUEI	VUILS	пени	Height	Length	Width	(lb)
EE0710		220	EO/CO	3.5	8.3	3.2	3
553712 EC-0P-K 2		230	50/60	89 mm	201 mm	81 mm	1.36 (kg)





• Universal replacement unit for OEM pumps

Features

- 1/25 hp motor
- Screened intake
- NSF-listed ABS volute, base and discharge adapters
- Stainless steel shaft
- 4 lead wires, 3' (1 m) in length
- Thermal overload protection
- CSA listed

Series Specifications

Capacity: N/A

Liquid Temperature: 120 °F (49 °C)

Discharge: 5/8" (15.9 mm) Y, 1/2" (12.7 mm), 5/8" (15.9 mm), 3/4" (19 mm) and

1" (25.4 mm) OD tubing

Impeller: NSF-listed ABS

Electrical: 115/230 V, 50/60 Hz

1.5/0.75A

Model Characteristics

Item #	Model	Volts
545600	RIM-U	115/230

Impeller	Discharge Adapter	Flow - Gallons / Liters per Hour 2 ft / .6 m		
Diameter	(I.D. Tubing Size)	GPH	LPH	
	1/2" / 12.7 mm	290	1097	
1.75" /	5/8" / 15.8 mm	435	1646	
44.5 mm	3/4" / 19.1 mm	540	2044	
	1" / 24.5 mm	585	2214	
	1/2" / 12.7 mm	360	1362	
1.83" /	5/8" / 15.8 mm	550	2081	
46.5 mm	3/4" / 19.1 mm	700	2649	
	1" / 24.5 mm	810	3066	
	1/2" / 12.7 mm	385	1457	
1.95" /	5/8" / 15.8 mm	600	2271	
49.5 mm	3/4" / 19.1 mm	760	2876	
	1" / 24.5 mm	825	3122	
	1/2" / 12.7 mm	400	1514	
2.10"/	5/8" / 15.8 mm	600	2271	
53.3 mm	3/4" / 19.1 mm	700	2649	
	1" / 24.5 mm	760	2876	

CP SERIES

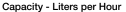
Applications

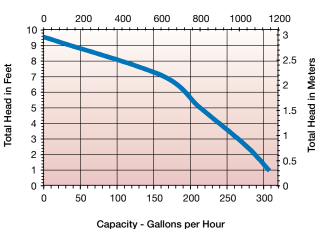
 For use in evaporative coolers, displays, laboratories, water transfer and other applications; replacement units for OEM equipment

Features

- Heavy duty concentric fan-cooled motor
- Corrosion-resistant one-piece steel motor shaft
- Moisture-proof windings
- Oversized sleeve bearings with large oil reservoir
- Universal mounting configurations
- Discharge elbow fits 1/2"
 (12.7 mm), 5/8" (15.9 mm) or 3/4" (12.7 mm) ID flexible tubing (540005, 540015); and 5/8"
 (15.9 mm) and 3/4" (12.7 mm) ID flexible tubing (541005, 541015, 542005 and 542015)
- Low pump down and recovery levels
- Grounded plug
- Flame retardant housing
- Snap-off volute plate for easy cleaning
- Mesh debris screen
- Thermal overload protection
- UR listed

Performance Curve CP1



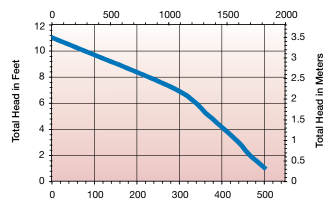


Model Characteristics

Item #	Model	HP	Volts	Capacity	Shut Off	Cord	CFM Rating	Replaces
540005	CP1-115	1/70	115/127	307 GPH @ 1'	9.5'	4'	5000 - 7500	CP-6500, CP-6500T,
340003	OF 1-113	1// 0	113/127	1162 LPH @ 0.31 m	2.9 m	1.2 m	3000 - 7300	CP-651T-LLUR, CP-652T-LLUR
540015	CP1-230	1/70	230	307 GPH @ 1'	9.5'	4'	5000 - 7500	CP-6500, CP-6500T,
340013	UF 1-230	1//0	230	1162 LPH @ 0.31 m	2.9 m	1.2 m	5000 - 7500	CP-651TLLUR, CP-652T-LLUR
541005	CP2-115	1/50	115	502 GPH @ 1'	11'	4'	7500 - 15000	CP-10000, CP-10000UR,
341003	UFZ-110	1/30	110	1900 LPH @ 0.31 m	3.4 m	1.2 m	7300 - 13000	CP-211T-LLUR, CP-212T-LLUR
541015	CP2-230	1/50	230	502 GPH @ 1'	11'	4'	7500 - 15000	CP-10000, CP-10000UR,
541015	UPZ-230	1/30	230	1900 LPH @ 0.31 m	3.4 m	1.2 m	7500 - 15000	CP-211T-LLUR, CP-212T-LLUR
E 4000E	OD0 115	1/00	115	563 GPH @ 1'	12'	4'	15000 01000	OD 15000 OD 15000UD
542005	CP3-115	1/30	115	2131 LPH @ 0.31 m	3.7 m	1.2 m	15000 - 21000	CP-15000, CP-15000UR
E4001E	CD0 000	1/00	000	563 GPH @ 1'	12'	4'	15000 01000	OD 15000 OD 15000UD
542015	CP3-230	1/30 230		2131 LPH @ 0.31 m	3.7 m	1.2 m	15000 - 21000	CP-15000, CP-15000UR

Performance Curve CP2

Performance Curve CP3



Capacity - Liters per Hour

Capacity - Gallons per Hour

500 1000 1500 2000 0 4.5 14 4 12 3.5 Total Head in Meters Total Head in Feet 10 3 8 2.5 2 6 1.5 4 1 2 0.5 0 0 100 600 200 300 400 500

Accessories

GKPK-SC Coil Cleaning Kit



Applications

• For effective cleaning, deliming and descaling of coils (Coil cleaning chemicals not included)

Features

Pump:

- 1/30 hp motor
- Glass-filled polypropylene volute
- Nitrile o-ring
- · Ceramic thrust washers and shaft

Thermal overload protection

• Includes 5 gallon polyethylene tank, cover, baffle, 2-MD-SC (special version #580523) magnet-driven pump with mounting bracket, 18' (5.5 m) of 1/2" (12.7 mm) Tygon® tubing and 10' (3 m) of 1/2" (12.7 mm) ID vinyl tubing

Uses include:

Heating - water heaters, steam converters, shell and tube heat exchangers, vessel heating applications, fin tube coils, pool heaters, unit heater cleaning, car wash heaters, and oil supply lines to fuel oil heaters Air Conditioning - air conditioning coils, seawater applications, distillation process, compressor burnouts, outboard motor flushings, residential and commercial uses

Series Specifications

Capacity: 310 gph @ 1'

(1174 lph @ 0.31 m)

Shut Off: 14.6' (4.5 m)

Liquid Temperature: Intermittent up

to 150 °F

Impeller: Glass-filled polypropylene

Electrical: 115 V, 60 Hz, 1.4A

Model Characteristics

Item #	Model	Volts	Cord
562660	GKPK-SC	115	6' 1.8 m

Capacity - Liters per Hour 0 250 500 750 1000 1250 16 4.5 14 4 **Fotal Head in Feet** 12 3.5 10 3 2.5 8 2 6 1.5 4 2 0.5 0 300 350 50 100 150 200 250 Capacity - Gallons per Hour

Auxiliary Condensate Overflow Safety Switch

Applications

• Installs in the condensate drain pan of air conditioning or refrigeration units; reliable equipment shutdown when overflow conditions are detected

Features

- · Can install switch to activate audible and/or visual alarm
- ABS housing
- · ABS float
- Low voltage
- Lead wires
- UR / C-CSA listing



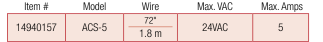
Item #	Model	Wire	Max. VAC	Max. Amps	
599122	ACS-2	18"	48 VAC/VDC	5	
399122	A03-2	.45 m	40 VAG/VDG	3	
599123	ACS-2	72"	48 VAC/VDC	5	
399123	A00-2	1.8 m	40 VAO/ VDO	J	
599124	ACS-3	72"	125-250 VAC/VDC	11	
399124	AUS-3	1.8 m	123-230 VAG/VDG	11	

Secondary Condensate Overflow Safety Switch

Applications

• Installs in the primary drain pan's auxiliary outlet to detect downstream clogs; reliable equipment shutdown

- Can install switch to activate audible and/or visual alarm
- Low voltage
- Lead wires
- Includes 3/4" MNPT (12.7 mm) x 3/4" (12.7 mm) slip adapter
- · cULus listing



Haad in Matare

Total

Accessories

In-Line Condensate Overflow Safety Switch

Applications

 Installs in the drain lines to detect downstream clogs; reliable equipment shutdown

Features

- Can install switch to activate audible and/or visual alarm
- Low voltage
- Lead wires
- 3/4" (12.7 mm) plug, 3/4" (12.7 mm) slip x 3/4" (12.7 mm)
- Includes 1" x 3/4"
 25.4 mm x 12.7 mm) adapter
- · cULus listing

Item #	Model	Wire	Max. VAC	Max. Amps
599125	ACS-4	72"	24VAC	5
399123	AU3-4	1.8 m	24VAU	ΰ

Reservoir Assembly

Extension Cable

Features

 Replacement reservoir assembly for EC-400 and TPR pumps

Item #	Model
153781	Reservoir Assembly

Features

 3.3' (1 m) extension cable for TPT temperature sensor and TPR and EC-400 reservoir assembly

Item #	Model
599170	ERC

T-20/25Tubing

Features

 One carton of 25 pieces of 20' (6.01 m) length 3/8" (9.5 mm) ID VC tubing

Item #	Model
599033	T-20/25

T-3/8Tubing



Features

• 100' (640.1 m) of 3/8" (9.5 mm) ID x 1/2" (12.37 mm) OD clear tubing

Item #	Model
599107	T-3/8

T-RPC-10 Tube

Features

 Replacement tube assembly for TPS, TPT and TPR pumps

Item #	Model
599270	T-RPC-10



Features

 Replacement roller and tube kit for TP Series and PC-10

Item #	Model
599325	PC-10-PRK

Accessories

CV-2 Check Valve

Features

- For ABS Series pumps
- 1/4" FNPT (6.35 mm) to 1/4" (6.35 mm) OD tubing

Item #	Model
599061	CV-2

CV-4 Check Valve

Features

- For ABS Series pumps
- 1/2" FNPT (12.7 mm) to 1/2" (12.7 mm) OD tubing rigid plastic or copper tubing

Item #	Model
599062	CV-4

CV-35 Check Valve

Features

- For VCL-45ULS
- 3/8" (9.5 mm) rigid plastic or copper tubing on both ends

Item #	Model
599064	CV-35

CV-10 Check Valve

Features

- For VCC Series, VCMA Series and VCL-14/24 pumps
- 1/4" FNPT (6.35 mm) to 3/8" (9.5 mm) ID vinyl tubing

Item #	Model
599065	CV-10

CV-X38 Check Valve

Features

- For Condensate Pump Series VCMX
- 3/8" (9.5 mm) OD rigid plastic or copper tubing

Item #	Model
599058	CV-X38

CV-14/24 Check Valve

Features

- For VCC Series, VCMA Series and VCL-14/24 pumps
- 1/4" MNPT (6.35 mm) to 3/8" (9.5 mm) OD rigid plastic or copper tubing

Item #	Model
599069	CV-14/24

CV-15/20 Check Valve

Features

- 1/4" MNPT (6.35 mm) to 3/8" (9.5 mm) OD rigid plastic or

Item #	Model
599063	CV-15/20

• Brass check valve for VCMA-15/20 copper tubing

Specifications Charts

00	nsate Remo	yrai i ai		Performano	e (GPH @ H	eight in Fee	t)		Shut					Cord	Majabt			Dimen	sions (ind	ches)
Item #	Model	1'	5'	10'	15'	20'	_	_	Off (ft.)	PSI	Volts	Amps	Watts	(ft.)	Weight (lbs)	Gallons	Liter	Height	`	~ ^
554520	VCMX-20UL	84	75	60	42	10	_	_	21	9.1	115	1.5	93	6	5.00	0.3	1.2	6.5	10.2	4.8
554521	VCMX-20UL	80	69	54	36	0	_	_	20	8.6	_	0.6/0.5	75	6	5.00	0.3	1.2	6.5	10.2	4.8
554530	VCMX-20ULS	84	75	60	42	10	_	_	21	9.1	115	1.5	93	6	5.00	0.3	1.2	6.5	10.2	4.8
554531	VCMX-20ULS	80	69	54	36	0	_	_	20	8.6		0.6/0.5	75	6	5.60	0.3	1.2	6.5	10.2	4.8
554550	VCMX-20ULST	84	75	60	42	10	_	_	21	9.1	115	1.5	93	6	6.00	0.3	1.2	6.5	10.2	4.8
554551	VCMX-20ULST	80	69	54	36	0	_	_	20	8.6		0.6/0.5	75	6	6.00	0.3	1.2	6.5	10.2	4.8
554542	VCMX-20ULS-C	84	75	60	42	10	_	_	21	9.1	115	1.5	93	6	5.50	0.3	1.2	6.8	10.3	5.1
D #	NA - 1-1			Performanc	e (GPH @ H	eight in Fee	t)		Shut	DOI	Malia		VA7 - 11 -	Cord	Weight	0.11	1.20	Dimen	isions (ind	ches)
Item #	Model	1'	3'	5'	7'	9'	15'	22'	Off (ft.)	PSI	Volts	Amps	Watts	(ft.)	(lbs)	Gallons	Liter	Height	Length	Width
554401	VCMA-15UL	65	_	50	_	30	_	_	15	6.5	115	1	60	6	4.8	0.5	1.9	7	11	5
554405	VCMA-15ULS	65	_	50	_	30	_	_	15	6.5	115	1	60	6	4.8.	0.5	1.9	7	11	5
554411	VCMA-15ULT	65	_	50	_	30	_	_	15	6.5	115	1	60	6	5.8	0.5	1.9	7	11	5
554415	VCMA-15ULST	65	_	50	_	30	_	_	15	6.5	115	1	60	6	5.8	0.5	1.9	7	11	5
554421	VCMA-20UL	80	_	70	_	55	25	-	20	8.6	115	1.5	93	6	5.2	0.5	1.9	7	11	5
554451	VCMA-20UL	80	_	70	_	55	25	-	17	7.4	230	.5	75	6	5.2	0.5	1.9	7	11	5
554425	VCMA-20ULS	80	-	70	-	55	25	-	20	8.6	115	1.5	93	6	5.2	0.5	1.9	7	11	5
554455	VCMA-20ULS	80	-	70	-	55	25	-	17	7.4	230	.5	75	6	5.2	0.5	1.9	7	11	5
554431	VCMA-20ULT	80	_	70	-	55	25	-	20	8.6	115	1.5	93	6	6.3	0.5	1.9	7	11	5
554435	VCMA-20ULST	80	_	70	_	55	25	-	20	8.6	115	1.5	93	6	6.5	0.5	1.9	7	11	5
554461	VCMA-20ULST	80	_	70	_	55	25	-	17	7.4	230	.5	75	6	6.3	0.5	1.9	7	11	5
554200	VCC-20ULS	80	-	70	-	55	25	-	20	8.6	115	1.5	93	6	5.4	0.3	1.2	5.5	12	5
554210	VCC-20ULS	80	_	70	-	55	25	_	17	7.4		0.6/0.5	75	6	5.6	0.3	1.2	5.5	12	5
553101	VCL-14ULS	200	185	170	148	125	_	-	14	6.1	115	1	78	6	6.8	1	3.8	9.5	12	6
553206	VCL-24UL	270	260	250	230	210	175	105	24	10.4	115	2.5	148	6	8.6	1	3.8	10.5	12	6
553201	VCL-24ULS	270	260	250	230	210	175	105	24	10.4	115	2.5	148	6	8.2	1	3.8	10.5	12	6
553211	VCL-24ULS	270	260	250	230	210	175	105	24	10.4	230	1.2	148	6	8.6	1	3.8	10.5	12	6
553240	VCL-45ULS	450	445	440	425	415	380	330	45			3.5	185	6	13	1	3.8	10.5	12	6
553245	VCL-45ULS	450	445	440	425	415	380	330	45	19.5	230	1	250	6	14	1	3.8	10.5	12	6
550520	1-ABS	205	180	145	_	_	_	-	10	4.3	115	1.1	70	9	3.5	_	_	4.44	7.438	3.75
550530	1-ABS	205	180	145	_	_	-	-	10	4.3		0.6/0.5	70	9	3.75	-	_	4.44	7.438	3.75
551020	2-ABS	300	255	205	160	105	-	-	11.8	5.1	115	1.7	100	9	5.5	0.5	1.9	4.9	9.0	4.6
551030	2-ABS	300	255	205	160	105	-	-	11.8	5.1		0.9/0.7	100	9	5.75	0.5	1.9	4.9	9.0	4.6
551320	3-ABS	310	290	280	270	260	200	-	26	11.2	115	3.5	210	9	11.5	1	3.8	6.5	12	6
551330	3-ABS	310	290	280	270	260	200	_	26	11.2	230	1.8/1.6	210	11	11.75	1	3.8	6.5	12	6

Peristaltic	Condensa	te Removal	l Pumps
-------------	----------	------------	---------

Item #	Model	Performance (GPH @ Height in Feet)		Shut Off Volts		Hertz	Amps	Watts	Weight	Dimensions (Inches)			
item#	iviouei	5'	10'	20'	(ft.)	VOILS	пени	Amps	Walls	weigiii	Height	Length	Width
553674	TPS	2.5	2.5	2.5	46	230	50/60	0.06	13	2.3	4.5	3.8	3.9
553675	TPT	2.5	2.5	2.5	46	230	50/60	0.06	13	2.3	4.5	3.8	3.9
553676	TPR	2.5	2.5	2.5	46	230	50/60	0.06	13	2.3	4.5	3.8	3.9

EC Series Condensate Removal Pumps

Item #	Model	Performar	nce (GPH @ Heigh	nt in Feet)	Shut Off Volts Heri	Hertz	Amno	Watts	Weight	Dimensions (Inches)				
iteiii#	Model	1'	5'	10'	(ft.)	VUILS	пени	Amps	vvalls	weigiii	Height	Length	Width	
553458	EC-400	2.5	1.5	1.0	35	230	60	.1	20	1	1.4	4.4	1.75	ı
553455	EC-400	2.5	1.5	1.0	35	115	60	.24	19	1.2	1.4	4.4	1.75	

Mini-Split/Ductless Condensate Removal Pumps

Itam #	Model		Performance (GPH @ Height in Feet)				Shut Off	Volts	Hortz	Amno	Watts	Weight	Dimensions (Inches)		
Item #		2'	4'	6'	8'	12'	(ft.)	VUILS	Hertz	Amps	walls	weignt	Height	Length	Width
553712	EC-OP-K	3.6	3.3	3	2.7	2	29	230	50/60	0.1	20	3	3.5	8.3	3.2

Ice Machine Re	nlacement Pumpe Eva	norative Cooler Pumi	os and Coil Cleaning Kits
ille ivialiille ne	DIACEIHEIR FUIIDS, EVA	IDUIALIVE GUUIEI FUIIII	us anu con cicannu riis

Item #	Model	HP	Performance (GPH @ Height in Feet)						Shut Off	PSI	Volto	Volts Amps	Watts	Cord	Weight	Dimensions (Inches)		ches)	
ILEIII #		ПГ	1'	2'	3'	5'	7'	11'	15'	(ft.)	FOI	VOIG F	Amps	vvalio	(ft.)	(lbs)	Height	Length	Width
545600	RIM-U	1/25	-	_	-	-	-	_	-	-	-	115/230	1.5/0.75	125	-	_	-	-	_
540005	CP1-115	1/70	307	288	265	213	163	_	_	9.5	4.1	115/127	.9	85	4	2.5	9	4.5	4.5
540015	CP1-230	1/70	307	288	265	213	163	_	_	9.5	4.1	230	.5	75	4	2.5	9	4.5	4.5
541005	CP2-115	1/50	502	467	440	371	294	-	-	11	4.7	115	1.0	80	4	3	9	4.5	4.5
541015	CP2-230	1/50	502	467	440	371	294	-	-	11	4.7	230	.6	80	4	3	9	4.5	4.5
542005	CP3-115	1/30	563	512	460	389	287	-	-	12	5.2	115	1.2	95	4	3.5	9	4.5	4.5
542015	CP3-230	1/30	563	512	460	389	287	-	_	12	5.2	230	.6	90	4	3.5	9	4.5	4.5
562660	GKPK-SC	1/30	310	300	285	-	-	_	-	14.6	6.3	115	1.43	109	4	11	8.6	20	16

About Our Company.

With its Little Giant brand, Franklin Electric -Water Transfer Systems (FEWTS) is a leading global supplier of water pumping systems for residential and commercial markets. The Company's product lines – sump, sewage, effluent, condensate, and industrial submersible pumps – were further expanded by its acquisition of the pump division of Monarch Industries Limited of Canada in 2007. By adding deep well submersible pumps, as well as jet, lawn sprinkler, and end suction centrifugal pumps, the acquisition complemented and broadened the Company's overall product offerings.

Parent company Franklin Electric is a global leader in the production and marketing of systems and components for the movement of water and automotive fuels. Recognized as a technical leader in its specialties, Franklin serves customers around the world in residential, commercial, agricultural, industrial, municipal, and fueling applications.

Long recognized as the world's largest manufacturer of submersible electric motors. Franklin Electric has been able to leverage its expertise in motor applications to grow and serve several different markets. The principal application for Franklin products is water well pumping systems, where the company offers pumps, motors, drives, and controls. In addition, Franklin Electric produces a vast array of products for fueling systems and the water transfer market.

With 3,500 employees worldwide, Franklin Electric is a global manufacturer with over 25 manufacturing and distribution facilities located in the United States, Germany, Czech Republic, Italy, Mexico, Canada, Australia, Brazil, South Africa, China, and Japan.

ASME





Franklin Electric



